TABLE 7.-FLATHEAD INDIAN NAMES OF INVERTEBRATES

Scientific classification	English name	Flathead name	Remarks
PLATTHELMINTHES:			
Sp	Tapeworm	senxa'seme	Translated as "breeding inside."
MOLLUSCA:			
Margaritana margaritifera	Clam	skōquilane	
Sp	Cowry	ta'mīō	Procured by trade from coast Indians and used to decorate the dress.
Helisoma trivolvis	Snail	)	Translated as "sucking on something."
Lymnea stagnalis.	Snail	ta'm īō	Transmord as sucking on something.
Annelida:	. Suan	,	
Sp	Earthworm	čttequqanë	The term means "bait." It is used for
ор	Earthworm	cviequqane	fish-hait other than earthworms
701 2 2 27 101	Leech	ta'miō	Identical word used for snail.
Placobdella parasitica.	Leech	ta mio	identical word used for shall.
ARTHROPODA:	1		
Hymenoptera	Ant	sxwōwī skol'wł	
Hymenoptera	Bee		West and to the second
Coleoptera	Beetle	ta'so'oc	Word used for small clicking beetles (family Elateridae).
	Larva of wood beetle	slwī'ēlq <sup>u</sup> a	
Lepidoptera	Butterfly	k <sup>u</sup> el'lödlex <sup>o</sup>	
	Caterpillar	člilaq <sup>u</sup> ate	
Trichoptera	. Caddis-fly larva	tc'čančanpī	The aquatic larvae of the caddis-fly construct portable cases of sand or vegetable debris. The Indian name translated as "bound on the outside"
			refers to this case.
Decopoda	Crayfish		Not recognized.
Orthoptera.	Cricket	salsl	
Odonata	Dragonfly	x'awatekaine	The word is used for insects with two pairs of large flight wings,
Diptera	Fly	xelmalten	panto or image manter manager
	white maggot	xelmalten	As the maggot has the same name as the fly, it was evidently realized that the larvae metamorphosed into flies.
	black maggot in meat	tětěslu	
Orthoptera		ttace	
	Hive of wasps	skolslesxu	
Lepidoptera,		0.0000000000000000000000000000000000000	
Diptera		se'lakus	
Araneida		sče'īt	
	large spider	two'pn'	
Plecoptera		sta'kančen	
Hemiptera		sta kancen stetööme	
Acarina		čěstelčen	Translated as "horns lying down,"
Acarma	HOOD UCK	cesteiren	and has its origin from a legend in which the tick loses a set of horns it once had.

PALEONTOLOGY.—The type species of the gastropod genus Protostylus. Roger L. Batten, Geology Department, Columbia University. (Communicated by G. A. Cooper.)

In preparing the classification of Paleozoic gastropods for the *Treatise on invertebrate paleontology*, it was noticed that the type for the genus *Protostylus* has not been fixed. The genus was proposed by H. Mansuy in 1914'

with two described species *P. lantenoisi* and *P. dussaulti*. The better illustrated and described species is *P. lantenoisi*, and it is hereby designated as the genotype species.

<sup>1</sup> Mansuy, H., Nouvelle contribution à la paléontologie du Yunnan: 1. Mémoires du Service Géolo-

gique de L'indochine, pp. 11-12, pl. 1, figs. 17 a. b. 18 a, b. 1914.